

Author's Profile



Y. L. Somashekara

Mysore

Present Designation:

Research Scholar, Department of Library & Information Science. University of Mysore, Manasagangothri, Mysore.

Short Profile:

Y. L. Somashekara is a Research Scholar at Department of Library & Information Science in Y. L. Somashekara is a Research Scholar at Department of Library & Information Science in University of Mysore, Manasagangothri, Mysore. University of Mysore, Manasagangothri, Mysore.

Contact Us:

Laxmi Book Publication 258/34 m Raviwar Peth, Solapur-413005 India Contact: +91-217-2372010/9595-359-435 e-Mail: ayisrj2011@gmail.com **Authorized Signature**

Rajani Kota Review Editor

Article Review Report

Golden Research Thoughts

International Recognition Multidisciplinary Research Journal DOI Prefix: 10.9780 ISSN 2231-5063

ORIGINAL ARTICLE

Received: 15th July .2014, Published: 1st August.2014

Vol. IV, Issue: I,August - 2014

CITATION ANALYSIS OF SCIENCE DOCTORAL THESES IN PHYSICS SUBMITTED TO BANGALORE UNIVERSITY BANGALORE, KARNATAKA, INDIA.

Your Article QR Code



See your article on Mobile



	DRJI				
GO ARTICLE	DOAJ	ZOTERO	GOOGLE SCHOLAR	CITULIKE (United States)	MY NET
(United States)	(Sweden)	(United States)	(United States)		RESEARCH
DIGG	MENDALEY	DELECIOUS (United States)	FIGSHARE	ENDNOTE	Easybib.Com
(United States)	(United Kingdom)		(United States)	(Ireland)	(United States)

Correspondence to,

Y. L. Somashekara and Mallinath Kumbar

Research Scholar, Department of Library & Information Science. University of Mysore, Manasagangothri, Mysore.

Professor, Department of Studies in Library and Information Science, University of Mysore, Manasagangothri, Mysore.



ABSTRACT:

The present paper addresses to research performance of Department of Physics, Bangalore University, Bangalore, Karnataka. This study covers 2485 citations. The study analyzed major part of citation is Journal citations 80.68 % followed by books 10.99%

Abstract Report: The Title Accurately Said The Study was About.

INTRODUCTION:

Citation analysis is one of the techniques of bibliometrics. This study helps for identification of core journal in a subject field. It is a technique of listing of references append in articles. Citation study identification the significant periodical frequency and counting which periodicals are cited.

Introduction Report: This Article Include Full Introduction, Methods, Results & Introduction Section.

METHODS & MATERIALS:

Present study analysis of Physics theses between the years of 2006 to 2010 submitted to University of Bangalore were selected for source data. A total 2485 citations were analyzed. The data are references of each thesis (bibliographies) were photocopied and each reference was categorized according book.

Methods & Materials Report: Tables/Boxes/Diagram & Images are Used to Explain Specific Points or Background Information. Figures That The Plotted Parameters are Clearly Mentioned.

RESULT:

Must add result in your article.

Result Report: Result reports is blank.

DISCUSSION:

Analysis of data is the ultimate step of research process. It is inspecting, cleaning, transforming, and modeling data with the goal of discovering useful information and suggesting conclusions. It is the link between raw data and conclusions.

Discussion Report: The Text is Rounded off with a Conclusion that Discusses the Implication of The Findings & Ideas Discussed & Their Impact on Future Research Direction.

REFERENCES:

- Garifield, E. (1979). Is citation analysis, A legitimate evaluation tool? Scintometrics, 1(4), 359-375.
- Nattar, S. (2009). Indian Journal of Physics: A scientometric analysis, International Journal of Library & Information Science, 1(4),55-61
- Naude, F. Rensleigh, C.W.& Du Toit, A.S.A. (2005). Referencing web based information resources: a citation analysis. South African Journal of information management, 7(3)
- Pillai, S.K.G. (2007). Authorship patterns in physics literature, An Informatrics study on citations in doctoral theses of Indian institute of science. Annals of Library and information studies,54(4), 177-
- Sangam, S.L. (1986). Citation analysis of doctoral dissertation in social sciences accepted by the Karnataka University, Dharwad during 1964 to 1982 (unpublished thesis). Gulbarga University, Gulbarga.

Reference Report: There are Places where the Author Y. L. Somashekara and Mallinath Kumbar Need to Cite a Reference, but Have Not

RECOMMENDATIONS:

Abstract Report: Introduce New Regular For Content & Communication.

SUMMARY OF ARTICLE:

	Very	High	Average	Low	Very Low
1. Interest of the topic to the readers		1			
2. Originally & Novelty of the ideas		1			
3. Importance of the proposed ideas	1				
4. Timelines	1				
5. Sufficient information to support the assertions made & conclusion drawn					
6. Quality of writing(Organization, Clarity, Accuracy Grammer)	✓				
7. References & Citation(Up-to-date, Appropriate Sufficient)			4		

This Article is Innovative & Original, No Plagiarism Detected

Future Research Suggestions

This Article can expand further research for MINOR/MAJOR Research Project at UGC































Future Research Planning:

1. 21st Century Library Career Development

(http://kdla.ky.gov/librarians/staffdevelopment/Pages/OnlineClasses.aspx)

- 2. 20+ Awesome Free Online Librarian Courses (http://librarysciencelist.com/free-online-courses-for-librarians/)
- 3. Upcoming Research Projects in Library and Information Science
- (http://www.jammuuniversity.in/departments/lib%20science/research.asp)
- 4. 7th May 2014 International Conference on E-Education, E-Business, E-Management and E-Learning (IC4E 2014) Nirjuli, India (http://www.saise.org/ic4e2014)
- 5. Upcoming Seminars, Conferences, Workshops and Refresher Courses in LIS in India (http://indialibrarianintl.blogspot.in/2011/04/fw-upcoming-seminars-conferences.html)

Happy Writing..

Happy Writing...

Y. L. Somashekara and Mallinath Kumba